

AMERI//SEWN

THE NEWLY NAMED DIVISION OF DESMARK INDUSTRIES



Amerisewn, the newly branded stitched product division of Desmark Industries, combines the technical properties of highly advanced engineered materials and integrates them into products that demand superior craftsmanship. Creating a niche through excellence and innovation, founder John Caito III has built a reputation over the past 35 years for designing and delivering the best protective wearables and equipment on the market. He and his team have been developing products for military contractors since 2009, in addition to high-end consumer, healthcare and industrial product lines. Amerisewn products are always handcrafted in the USA.

SERVICES

- Product development
- Product Engineering
- Sourcing
- Pattern Making
- Cutting
- Sample Making
- Berry Amendment
- sourcing proficiency

PRODUCT SPECIALTIES

- Combative training products including helmet, vest, arms, pants, & gloves
- Proprietary body shields and arm pads
- Hernia belts & back support systems
- Padded instrument and equipment cases

EQUIPMENT

ASSEMBLY

- + Semi-automatic snap press
- + Foot Press Grommet Setter
- + Rivet Setter
- + Hot Knife Cutter
- + RF Heat Sealer

SEWING MACHINES

- + Light to Heavy Duty Straight stitch
- + Zig Zag
- + Double Needle Straight Stitch
- + Overlock Sergers
- + Merrow machines
- + Cover stitch
- + Bar tack
- + Walking Foot machines

ADDED VALUE

- + Commercial 12-color Embroidery
- + Hot Foil Stamping

**DESIGN, ENGINEER &
MANUFACTURE OF
PROTECTIVE PRODUCTS FOR
MILITARY & INDUSTRIAL
APPLICATIONS**

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NAICS CODES

314910: TEXTILE BAG AND
CANVAS MILLS

315210: CUT AND SEW APPAREL
CONTRACTORS

315280: OTHER CUT AND SEW
APPAREL MANUFACTURING

315990: PRIMARY- APPAREL
ACCESSORIES AND OTHER
APPAREL MANUFACTURING

THE AMERISEWN ADVANTAGE

// Made in Rhode Island, USA

// 35 years experience

// Stable and loyal workforce

// Strong vendor relationships

// Extensive material knowledge
base

// Handcrafted quality with
attention to detail

// Dedicated problem solving

// Diverse background in
manufacturing processes and
technologies